

IN THE CLAIMS

- **Claims 1-3, 10, 12, 13, 64, 69, and 82-95** are pending.
- **Claims 4, 8, 9, 11, 14-63 65-68, and 70-80** were previously canceled.
- **Claims 5-7 and 81** are canceled herein without prejudice to or disclaimer of the subject matter recited therein.
- **Claim 69** is amended.
- **Claims 82-95** are newly added.

1. **(Previously Presented)** A method implemented at least partially by a computer, the method comprising:

presenting a word processing table having multiple cells within a document; and

presenting a free floating field configured for insertion into the document;

exhibiting spreadsheet features together with the word processing table when a user is editing the word processing table;

enabling a user to reference a cell in the word processing table when entering a formula into the free floating field;

overlaying a formula edit box on a particular cell in the table to facilitate user entry of a formula into the particular cell; and

resizing the formula edit box as the user enters the formula, while maintaining the size of the particular cell and table as a whole,

wherein the method is provide by a single software architecture.

2. **(Previously Presented)** A method implemented at least partially by a computer, the method comprising:
- presenting a word processing table and a free floating field within a document;
- exhibiting spreadsheet features together with the word processing table when a user is editing the word processing table;
- presenting a first spreadsheet table supporting spreadsheet functionality and having multiple cells; and
- presenting a second spreadsheet table nested within a cell of the first table,
- wherein the document is a markup document, and the presenting comprises rendering the markup document.
3. **(Original)** The method of claim 1, wherein the word processing table has rows and columns, and the exhibiting comprises depicting row headers for the rows and column headers for the columns.
- 4-9. **(Canceled).**
10. **(Original)** The method of claim 1, further comprising:
- presenting multiple word processing tables; and
- enabling a user to reference a cell in a first word processing table when entering a formula in a cell in a second word processing table.
11. **(Cancelled).**

12. **(Original)** The method of claim 1, further comprising:
modifying a value in a cell of the word processing table; and
upon modification, automatically recalculating any formula in the word processing table
that is affected by the modification.
13. **(Original)** A computer readable medium having computer-executable instructions that,
when executed on one or more processors, perform the method as recited in claim 1.
- 14-63. **(Cancelled)**.
64. **(Previously Presented)** The method of claim 1, additionally comprising:
facilitating addition of one or more rows to the word processing table by operation of a
row addition control adjacent a lowermost row in the table; and
facilitating addition of one or more columns to the word processing table by operation of
a column addition control adjacent an outermost column in the table.
- 65-68. **(Cancelled)**.
69. **(Currently Amended)** The method ~~user interface~~ of claim 2, wherein one of the first
and second spreadsheet tables contains a formula referencing contents of the other of the
first and second spreadsheet tables.

70-81. (Cancelled).

82. (New) One or more computer-readable media having computer-executable instructions for:

presenting a word processing table having multiple cells within a document; and

presenting a free floating field configured for insertion into the document;

exhibiting spreadsheet features together with the word processing table when a user is editing the word processing table;

enabling a user to reference a cell in the word processing table when entering a formula into the free floating field;

overlaying a formula edit box on a particular cell in the table to facilitate user entry of a formula into the particular cell; and

resizing the formula edit box as the user enters the formula, while maintaining the size of the particular cell and table as a whole,

wherein the computer-executable instructions are provide by a single software architecture.

83. **(New)** One or more computer-readable media having computer-executable instructions for:

presenting a word processing table and a free floating field within a document;
exhibiting spreadsheet features together with the word processing table when a user is editing the word processing table;
presenting a first spreadsheet table supporting spreadsheet functionality and having multiple cells; and
presenting a second spreadsheet table nested within a cell of the first table,
wherein the document is a markup document, and the presenting comprises rendering the markup document.

84. **(New)** The one or more computer-readable media of claim 82, wherein the word processing table has rows and columns, and the exhibiting comprises depicting row headers for the rows and column headers for the columns.

85. **(New)** The one or more computer-readable media of claim 82, further comprising computer-executable instructions for:

presenting multiple word processing tables; and
enabling a user to reference a cell in a first word processing table when entering a formula in a cell in a second word processing table.

86. **(New)** The one or more computer-readable media of claim 82, further comprising computer-executable instructions for:

modifying a value in a cell of the word processing table; and
upon modification, automatically recalculating any formula in the word processing table
that is affected by the modification.

87. (New) The one or more computer-readable media of claim 82, further comprising
computer-executable instructions for:

facilitating addition of one or more rows to the word processing table by operation of a
row addition control adjacent a lowermost row in the table; and
facilitating addition of one or more columns to the word processing table by operation of
a column addition control adjacent an outermost column in the table.

88. (New) The one or more computer-readable media of claim 83, wherein one of the first
and second spreadsheet tables contains a formula referencing contents of the other of the first
and second spreadsheet tables.

89. (New) A computing system for implementing an architecture comprising:
means for presenting a word processing table having multiple cells within a document;
means for presenting a free floating field configured for insertion into the document;
means for exhibiting spreadsheet features together with the word processing table when a
user is editing the word processing table;
means for enabling a user to reference a cell in the word processing table when entering a
formula into the free floating field;

means for overlaying a formula edit box on a particular cell in the table to facilitate user entry of a formula into the particular cell; and

means for resizing the formula edit box as the user enters the formula, while maintaining the size of the particular cell and table as a whole,

wherein the architecture implemented by the system is a single software architecture.

90. **(New)** A computing system for implementing an architecture comprising:

means for presenting a word processing table and a free floating field within a document;

means for exhibiting spreadsheet features together with the word processing table when a user is editing the word processing table;

means for presenting a first spreadsheet table supporting spreadsheet functionality and having multiple cells; and

means for presenting a second spreadsheet table nested within a cell of the first table,

wherein the document is a markup document, and the presenting means comprise means for rendering the markup document.

91. **(New)** The computing system of claim 89, wherein the word processing table has rows and columns, and the exhibiting comprises depicting row headers for the rows and column headers for the columns.

92. **(New)** The computing system of claim 89, further comprising:

means for presenting multiple word processing tables; and

means for enabling a user to reference a cell in a first word processing table when entering a formula in a cell in a second word processing table.

93. (New) The computing system of claim 89, further comprising:

means for modifying a value in a cell of the word processing table; and

means for, upon modification, automatically recalculating any formula in the word processing table that is affected by the modification.

94. (New) The computing system of claim 89, further comprising:

means for facilitating addition of one or more rows to the word processing table by operation of a row addition control adjacent a lowermost row in the table; and

means for facilitating addition of one or more columns to the word processing table by operation of a column addition control adjacent an outermost column in the table.

95. (New) The computing system of claim 90, wherein one of the first and second spreadsheet tables contains a formula referencing contents of the other of the first and second spreadsheet tables.